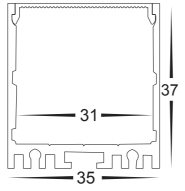


Square LED Profile

- Deep square profile
- UV Stabilised PC diffuser





PART NUMBER	DESCRIPTION	IP RATING	MAX LENGTH
HV9693-3537	35mm x 37mm Deep square profile with UV Stabilised PC diffuser	IP20	3 metres
HV9693-3537-3M	3m Length includes aluminium, diffuser + 6x end caps	IP20	3 metres
HV9693-3537-BLK	35mm x 37mm Black deep square profile with UV Stabilised PC diffuser	IP20	3 metres
HV9693-3537-BLK-3M	3m Length includes aluminium, diffuser + 6x end caps	IP20	3 metres
HV9693-3537-WHT	35mm x 37mm White deep square profile with UV Stabilised PC diffuser	IP20	3 metres
HV9693-3537-WHT-3M	3m Length includes aluminium, diffuser + 6x end caps	IP20	3 metres



PART NUMBER	DESCRIPTION	IP RATING	MAX LENGTH
HV9693-3890	38mm x 90mm Square profile with UV Stabilised PC diffuser	IP20	3 metres
HV9693-3890-3M	3m Length includes aluminium, diffuser + 6x end caps	IP20	3 metres
HV9693-3890-BLK	38mm x 90mm Black Square profile with UV Stabilised PC diffuser	IP20	3 metres
HV9693-3890-BLK-3M	3m Length includes aluminium, diffuser + 6x end caps	IP20	3 metres
HV9693-3890-WHT	38mm x 90mm White Square profile with UV Stabilised PC diffuser	IP20	3 metres
HV9693-3890-WHT-3M	3m Length includes aluminium, diffuser + 6x end caps	IP20	3 metres

All low voltage products that specify an input of 12v or 24v DC must be used with a suitable LED driver, refer to pages 267 - 274 Lumen output measured at source. All globes supplied with fittings are non dimmable. If you require 240v dimmable globes refer to page 336

All low voltage products that specify an input of 12v or 24v DC must be used with a suitable LED driver, refer to pages 267 - 274 Lumen output measured at source. All globes supplied with fittings are non dimmable. If you require 240v dimmable globes refer to page 336





Hv9705-9953